Amendments to the Claims

· ' '

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Current Amended) A portable hand-held device for providing a game service in a game

playing area comprising;

a wire-less communication interface;

a display screen for displaying one or more game service interfaces wherein the game

service interfaces are for providing a game service;

an input mechanism for inputting game service transaction information including voucher

information from a voucher storing an indicia of credit amount;

a microprocessor designed or configured to i) receive a request for validating the voucher

wherein the validation of the voucher is for allowing the indicia of credit amount stored on the

voucher to be exchanged for cash when a game player presents the voucher to a non-game player

utilizing the portable hand-held device in a game playing area and wherein the validation of the

voucher is one of one or more types of game service transactions provided on the portable hand-

held device; ii) send a game service transaction validation request for validation of the voucher

from the portable hand-held device to a transaction server via wireless the communication

interface wherein the game service transaction validation request comprises one or more data packets; iii) to receiving a game service transaction validation reply from the transaction server

in the portable hand-held device via wireless communications wherein the game service

transaction validation reply approves or rejects the validation of the voucher and iv) to generate

the one or more game service interfaces on the display screen including a first game service

interface for validating the voucher. ;

wherein-the-microprocessor-receives-game-service-transaction-information-from an input

mechanism and sends game service transaction information to an output mechanism using the

3

U.S. Application No. 10/044,281

Attorney Docket No. IGT1P032D1

Reply to the Office Action of June 1, 2004

wire less communication interface and generates one or more game service interfaces on the display screen for providing a game service transaction that enables the game service.

2. (Currently Amended) The <u>portable</u> hand-held device of claim 1, further comprising:

a memory storing the game service transaction information from one or more types of game service transactions.

- 3. (Currently Amended) The <u>portable</u> hand-held device of claim 2, wherein the memory is removable from the hand-held device.
- 4. (Currently Amended) The <u>portable</u> hand-held device of claim 1, wherein the display screen is a touch screen.
- 5. (Currently Amended) The <u>portable</u> hand-held device of claim 1, wherein the wire-less communication interface is a spread spectrum or an infra-red communication interface.
- 6. (Currently Amended) The portable hand-held device of claim 1, wherein the input mechanism is a card reader, a bar-code reader, a gaming machine, a transaction server, a storage device, a key board, a touch screen, a microphone or a personal digital assistant.

4

7. (Currently Amended) The <u>portable</u> hand-held device of claim 1, <u>wherein the</u> <u>microprocessor is further designed or configured to send game service transaction information to an output mechanism output mechanism is a card reader, a printer, a transaction server, a gaming machine, a personal digital assistant or a storage device.</u>

8. (Currently Amended) The <u>portable</u> hand-held device of claim 1, wherein the game service is a ticket validation, a prize service, a food service, an accommodation service, or a gaming operations service.

9. (Cancelled)

10. (Currently Amended) The <u>portable</u> hand-held device of claim 1, wherein the game service interface is a registration interface, a transaction reconciliation interface, a prize validation interface, a <u>ticket voucher</u> validation interface, a food service interface, an accommodation service interface, a gaming operation interface, a login interface, voice interface, or an input/output interface.

11. (Cancelled)

12. (Currently Amended) The hand-held device of claim 1, wherein the game service transaction is a ticket voucher validation request, a ticket voucher validation reply, operator U.S. Application No. 10/044,281

5

information, a prize validation request, a prize validation reply, a food service request, a food

service reply, an accommodation request, an accommodation reply, a maintenance request, a

maintenance reply, a print request, a print reply, or a transaction confirmation.

13. (Cancelled).

14. (Currently Amended) The portable hand-held device of claim 1, wherein the game

service transaction information is player tracking information, a bar code for an award, a bar

code for a prize, a bar code for a food service, and a bar code for a accommodation service or a

EZ pay ticket a bar code from the voucher.

15. (Currently Amended) The portable hand-held device of claim 1, wherein the game

playing area is a casino, a restaurant, a hotel, a bar, or a store.

16.-25. (Cancelled).

26. (New) The portable hand-held device of claim 7, wherein the output mechanism is a card

reader, a printer, a transaction server, a gaming machine, a personal digital assistant or a storage

device.

U.S. Application No. 10/044,281

Attorney Docket No. IGT1P032D1
Reply to the Office Action of June 1, 2004

6

27. (New) The portable hand-held device of claim 1, wherein the one or more data packets

comprise information stored on the voucher and wherein the information is for use by the

transaction server to approve or reject the validation of the voucher.

28. (New) The portable hand-held device of claim 1, wherein the one or more data packets

comprise at least one of player tracking information, player identification information or

combinations thereof.

29. (New) The portable hand-held device of claim 1, wherein the voucher is selected from the

group consisting of a printed ticket, a smart card, and a magnetic striped card.

30. (New) The portable hand-held device of claim 1, wherein the voucher is a printed ticket and

information used to validate the printed ticket is stored on the printed ticket in a bar-code format.

31. (New) The portable hand-held device of claim 1, wherein the microprocessor is further

designed or configured to send transaction confirmation to the transaction server to indicate the

game service transaction has been completed or to send a transaction cancellation to the

transaction server to indicate the game service transaction has been cancelled.

32. (New) The portable hand-held device of claim 1, wherein the microprocessor is further

designed or configured a) to generate a menu of game service interfaces in the portable hand-

U.S. Application No. 10/044,281

held device; b) to receive a selection of the game service interface from the menu of game

service interfaces; and c) to generate the selected game service interface on the display screen.

33. (New) The portable hand-held device of claim 1, wherein the microprocessor is further

designed or configured to generate a login interface on a display on the portable hand-held

device; to receive login information; and to authorize access to the portable hand-held device

using the login information.

34. (New) The portable hand-held device of claim 1, wherein the microprocessor is further

designed or configured to compare records of gaming transactions including approved voucher

validations stored on the hand-held device to records of approved gaming transactions stored on

the transaction server.

35. (New) The portable hand-held device of claim 1, wherein the voucher storing an indicia of

credit amount is generated from a play of a game of chance.

36. (New) The portable hand-held device of claim 1, wherein the game of chance is selected

from the group consisting of video slot games, mechanical slot games, video black jack games,

8

video pai gow poker games, video poker games, table games and video keno games.

U.S. Application No. 10/044,281 Attorney Docket No. IGT1P032D1